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	Responsibility		VOLUNTEERS	
SECTION	Chair / Co-Chair / GWPC Support	1	2	3
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2.0 Executive Summary	Chair / Co-Chair			
3.0 Purpose and Scope	Chair / Co-Chair			
4.0 Background & Issue Overview	tbd			
4.1 Understanding "Faults of Concern"				
4.2 Understanding "Triggered Seismicity" and "Induced Seismicity"				
4.3 Considerations for Evaluating Possible "Causation"				
4.4 Understanding and managing risks				
4.5. Understanding current knowledge				
5.0 Ground Motion	McDivitt / Wong / Baker			
5.1 Introduction		Wong		
5.2 Characterizing ground motions		Wong		
5.3 Relating ground motions to their impacts		Wong		
5.4 Estimating maximum magnitudes of induced earthquakes		Wong		
5.5 Estimating ground motions		Wong		
5.6 Summary		Wong		
5.0 Monitoring	Pearson / Macartney / Lee			
6.1 Introduction & overview				
6.2 Objectives of monitoring for seismicity				
5.3 Event characteristics to measure & degree of accuracy				
5.4 Areal extent of monitoring				
6.5 Timeframe for monitoring				
6.6 Practical aspects				
5.7 Oversight and operation				
5.8 Ready resources				
5.9 Monitoring experiences – case studies				
6.10 Other factors to monitor				
6.11 Related issues				
5.12 Summary				
7.0 Data & Information Sharing	Buchanan / Nygaard / Music			
7.1 Introduction & Overview				
7.2 Well Data				
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3.0 Traffic Light	Baker / Lord/ Bull / Nickolaus			
3.1 Introduction & Overview				
8.2 Considerations when establishing thresholds				
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8.5 Examples of Current Approaches				
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9.0 Considerations for External Communication & Engagement	tbd			
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10.3 Monitoring 10.4 Data & Information Sharing 10.5 Traffic Light Systems 10.6 External Communication & Engagement	All Chairs / Co-Chairs			
10.2 Ground Motion  10.3 Monitoring  10.4 Data & Information Sharing  10.5 Traffic Light Systems  10.6 External Communication & Engagement  11.0 Conclusions  12.0 Acknowledgments	All Chairs / Co-Chairs GWPC Support			